

## ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



## **1455RD6513 55 Series 30' Retroreflective DK Relay Ac/DC Cable** *Eaton Corp*

Catalog Number	1455RD6513
Manufacturer	Eaton Corp
Description	Eaton 55 Series Photoelectric Sensor, Photoelectric, Sensor Distance 30 FT., 3A Max Ac, 3A Max DC, 3A Ac/DC At 120 Vac / 3 VDC, 6.6 FT. (2M) Cable, 20–264 Vac 50/60 HZ or 15–30 VDC (NPN) Input
Weight per unit	5,875.0 (lbs/each)
Product Category	Photoelectric Sensors
eatures	
connection	6.6 ft (2 m) cable
dimensions	1.8300 IN X 1.6400 IN X 3.1900 IN
escriptions	
Description	55 SERIES 30' RETROREFLECTIVE DK RELAY AC/DC CABLE
extra long description	ETN 1455RD6513 PHOTO SENSOR,REFLEX,
Features	55 series photoelectric sensors are identical to the 50 series except without the interchangeable outputs or logic functions.
	They offer durability and high optical performance in a cost-effective, self-contained package. The 55 Series features
	sensors with AC and DC operation in a single unit. A relay option
	is available on these models that provides a 3 Amp SPDT relay output for high current switching.
Long Description	Eaton 55 Series Photoelectric Sensor, Photoelectric, Sensor distance 30 Ft., 3A max AC, 3A max DC, 3A AC/DC at 120 Vac / 30 Vdc, 6.6 Ft. (2m) Cable, 20–264 Vac 50/60 Hz or 15–30 Vdc (NPN insert
Product Typo	input Photo Sensor, Reflex, 30', DK, Rel, Acdc, CBL
Product Type	Filoto Selisor, Reliex, So., DR, Rel, Acuc, CDL
Manufacturer Information Brand	Eaton
GTIN	Eaton 00782114111055
Manufacturers Part Number	1455RD6513
UPC	782114111055
axonomies, Classifications, and (	
Category Description	
Type	
ackaging	
Carton	1
Weight Per each	5875
•	

## ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

## Uses, Certifications, and Standards

Application	Elec Assemblies, Panels & EOEM - Electrical Assemblies, Panels and EOEMs
Operating Temperature	-40° to 158°F (-40° to 70°C)
standard	ULListed.CSA Certified.Contact Manufacturer